

BUOYANT WATERFOWL DECOY WITH INTERCHANGEABLE MOVABLE APPENDAGES

Abstract

A waterfowl decoy with positive buoyancy and interchangeable moveable appendages includes a shell-like hollow body with an open bottom, two opposed sides with shaft apertures extending through the two sides in opposed relation to each other, and a buoyant base removeably attached to the bottom of the body; a drive assembly with two battery powered electric motors, each having a rotatable output shaft, disposed in the hollow interior of the body with the output shafts extending through the shaft apertures on each side of the body of the decoy, and a variety of appendage assemblies each removeably connectable to an output shaft of one of the motors. Each appendage assembly has a hub and at least one appendage such as a wing or paddles connected to the hub, so that upon activation of the motors the hubs rotate and the appendages move to simulate movements of live waterfowl.